

PEAK ESCAPEMENT RECORD

NAME: Rock Creek

STREAM CATALOG NUMBER: 102-60-37

DATE	PINK	CHUM	OTHER SPECIES	REMARKS
Oct. 12, 1930	15			Poor. Very poor showing of dead fish (G)
Sept. 21, 1942	1,000			Fair (G)
Sept. 27, 1948	215	5,000		Fair. 250 off mouth (G)
Sept. 16, 1953	12	500	8 coho	(G)
Oct. 4, 1955	50	50		Poor (G)
Aug. 28, 1956		900		(G)
Sept. 2, 1956				7,200 pink at mouth (G)
Sept. 13, 1962				Few fish present (A)
Aug. 22, 1963				500 fish at mouth. Nothing intertidally. (A)
Aug. 30, 1964		134		120 fish present intertidally. On Aug. 20, 1964. 300 fish were present intertidally (F)
Aug. 25, 1965				100 fish at mouth (A)
Sept. 13, 1966				20 chum intertidally. Vis. good (A)
Aug. 30, 1967		85		4-500 fish intertidally (F)
Sept. 4, 1969	2,500			100 fish intertidally (F)
Sept. 13, 1970	25	425		Jumpers in inlet (F)
Aug. 9, 1971				100 fish intertidally. Skiff survey
Aug. 16, 1972				1,000 fish intertidally. Vis. good (A)
Aug. 31, 1973	1,400			5,500 fish intertidally (H)
Sept. 18, 1974				1,000 dead chum. Vis. poor (A)

Name Rock Creek Catalog No. 102-60-37
Latitude 55° 18' 50" 54" WR No. 142 H
Longitude 132° 27' 55" 58" K No. K166
Geodetic Map No. Craig - B-2 Work Area _____
Location Skowl Arm - Hd Polk Inlet Watershed Length 3.0 miles
Drainage Area of Watershed 5.79 sq. miles
Water Supply Type Lake and precip.

Trails & Survey Routes No trails. Walk up stream bed. Stream goes through logged area.
Aerial Survey Notes Visibility excellent for aerial surveys.

Anchorage Good anchorage in head of Polk Inlet

Tide Stage When Surveyed High - flooding.

FISHERY RESOURCES

Commercial Fisheries Pink, chum.

Escapement 10-12-73 15 old chum.
Available spawning area - 2,648 M2

Species Composition _____

Timing Late (estimate)
Schooling areas In bay off stream mouth

Shellfish Potential None no I.T. area.

Sport Fisheries None

Land Use at Present None

History of Land Use Stream flows through logged area about 10 years old.

Rehabilitation Potential Many areas of slash and blowdown that could be cleared.

Soils Stream flows through flat area with some old channels present.
Banks well away from stream.

GAME RESOURCES

		Many old carcasses.
Bear -----	Fish carcasses or bones (old or fresh) on banks, estimate	0
	Number of droppings	0
Geese -----	Number seen on tide flats	0
	Number seen up creek	0
	Number of broods seen	0
Mallards ---	Number seen on tide flats	0
	Number seen up creek	0
	Number of broods seen	0
Mergansers -	Number of broods seen	0
Bald Eagles-	Number seen along creek	2
	Number of nests seen and location	0
Seals -----	Number seen at mouth of stream	0
Tide flats -	Estimate length along beach	50 yds
	Estimate depth out from beach	10 yds
	Eel grass present on what percent of flats	0